

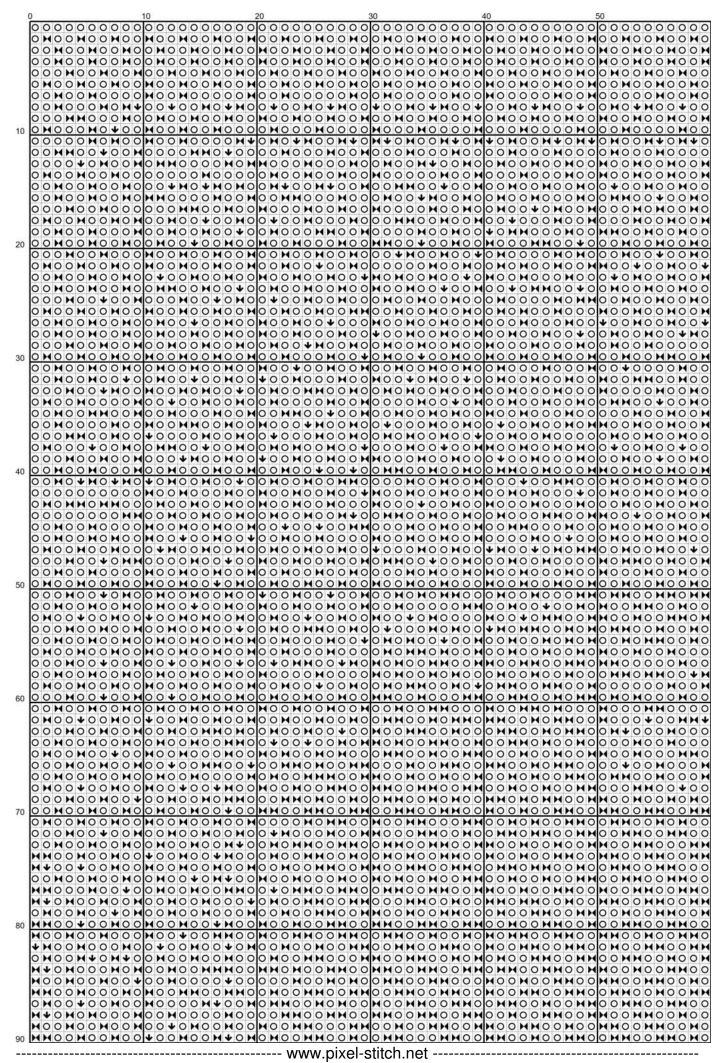
DMC: 44 colors  310 (42816 stitches)	н	939 (40241 stitches)		3799 (19068 stitches
413 (14422 stitches)	N	Blanc (13378 stitches)		04 (12707 stitches)
934 (9097 stitches)	•	169 (8493 stitches)	K	928 (6521 stitches)
E 415 (6338 stitches)	+	890 (6329 stitches)		317 (6216 stitches)
I 3768 (5346 stitches)	7	3042 (4734 stitches)	X	645 (4641 stitches)
T 598 (4234 stitches)	M	06 (3488 stitches)	_	3840 (3459 stitches)
◆ 161 (3417 stitches)	\	747 (3211 stitches)	/	27 (2747 stitches)
☐ 160 (2435 stitches)	<b>1</b>	3790 (2262 stitches)	H	3860 (2198 stitches)
X 838 (1905 stitches)	8	762 (1898 stitches)		610 (1694 stitches)
3031 (1676 stitches)	Z	729 (1528 stitches)	1	3046 (1478 stitches)
→ 18 (1367 stitches)	-1	407 (1352 stitches)	<b>3</b>	3766 (1289 stitches)
√ 307 (1190 stitches)	-	996 (1036 stitches)	•	3857 (1016 stitches)
H 918 (1007 stitches)	H	921 (928 stitches)	•	3808 (819 stitches)
≥ 3053 (632 stitches)	4	937 (568 stitches)	X	471 (466 stitches)
798 (220 stitches)	×	3746 (133 stitches)	1.00	

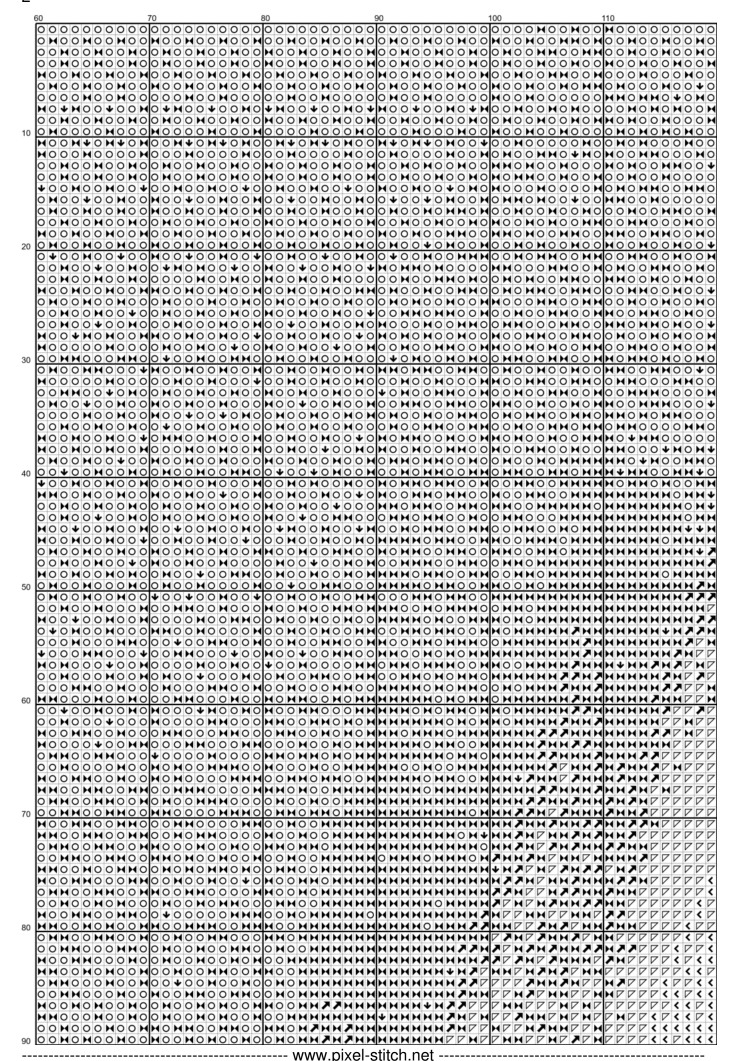
## 250000 stitches (500x500)

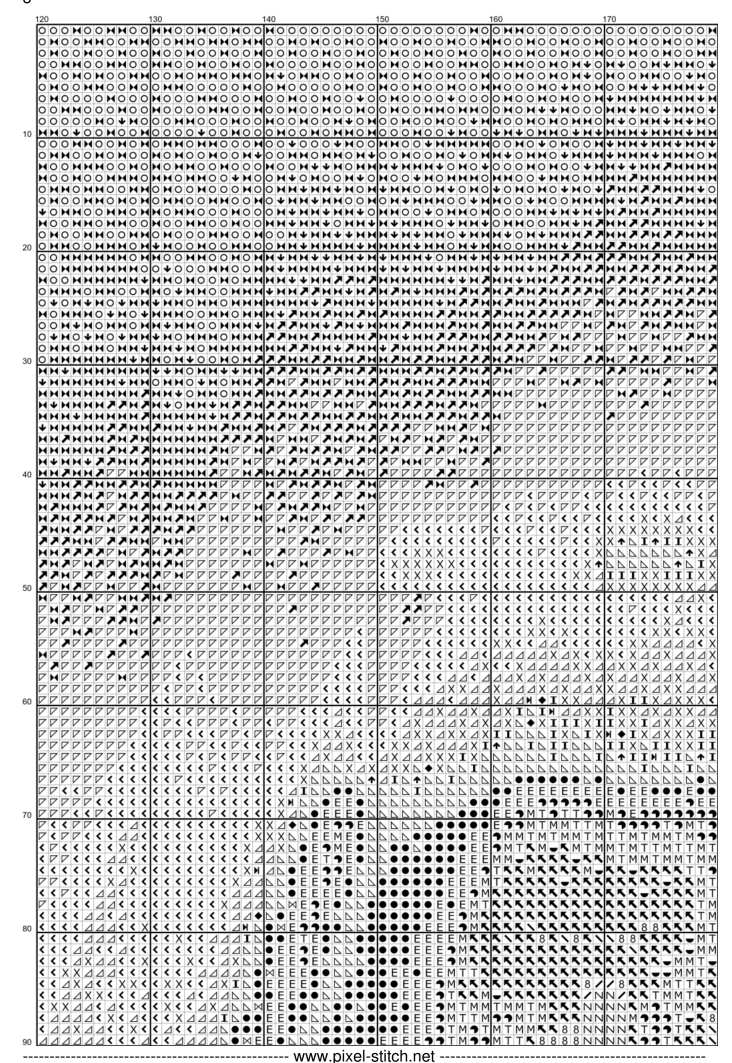
Size of completed picture: 18 Count Aida -> 70.56cm x 70.56cm (27.78" x 27.78")

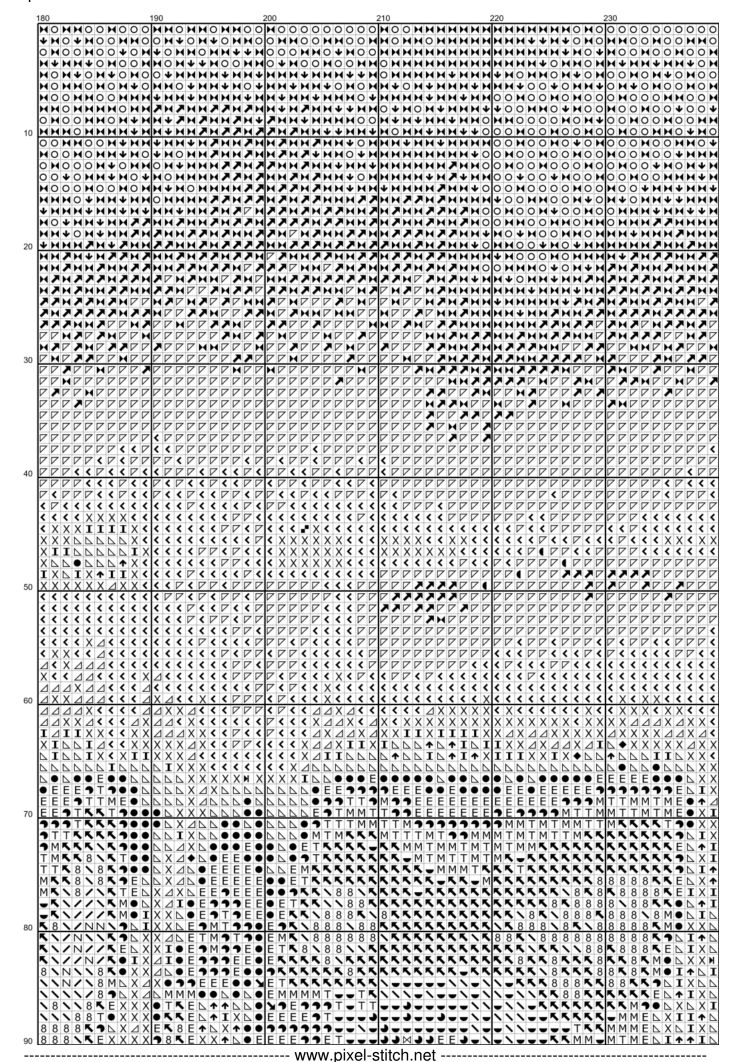
## Page order overview:

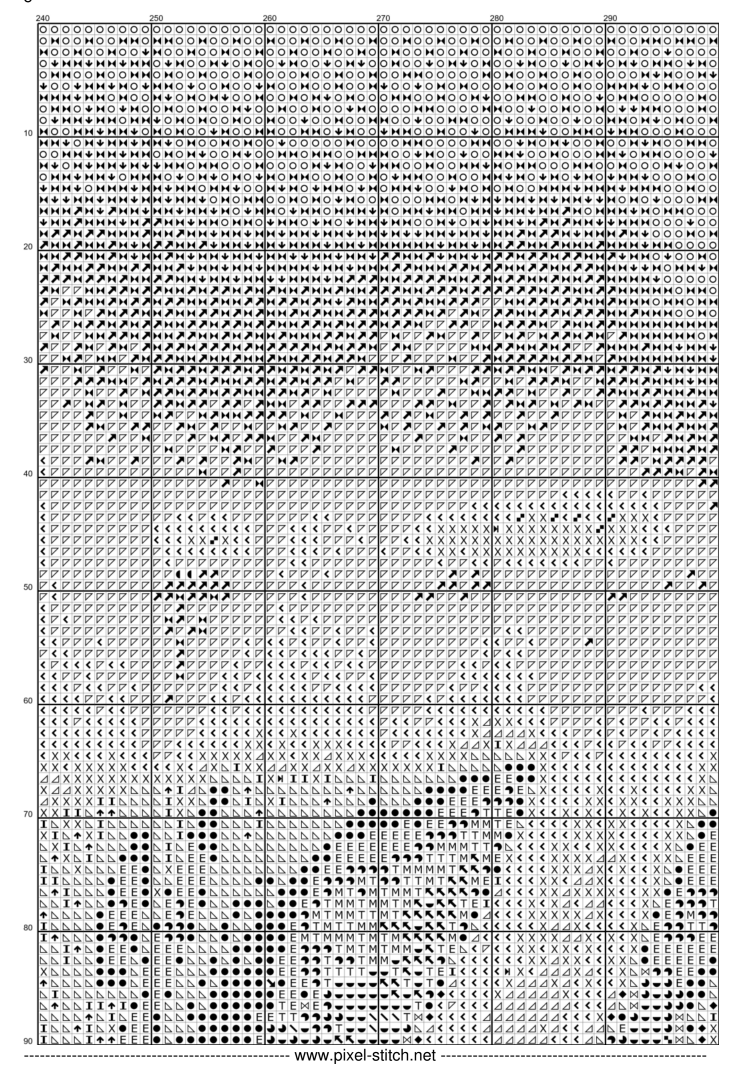
1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18
19	20	21	22	23	24	25	26	27
28	29	30	31	32	33	34	35	36
37	38	39	40	41	42	43	44	45
46	47	48	49	50	51	52	53	54

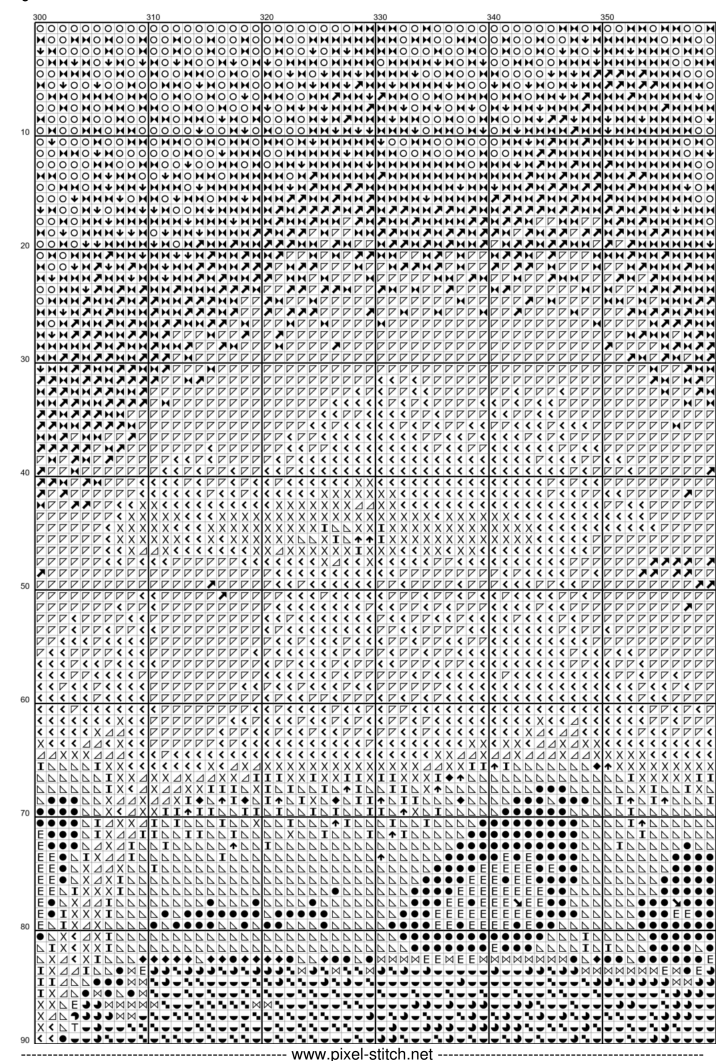


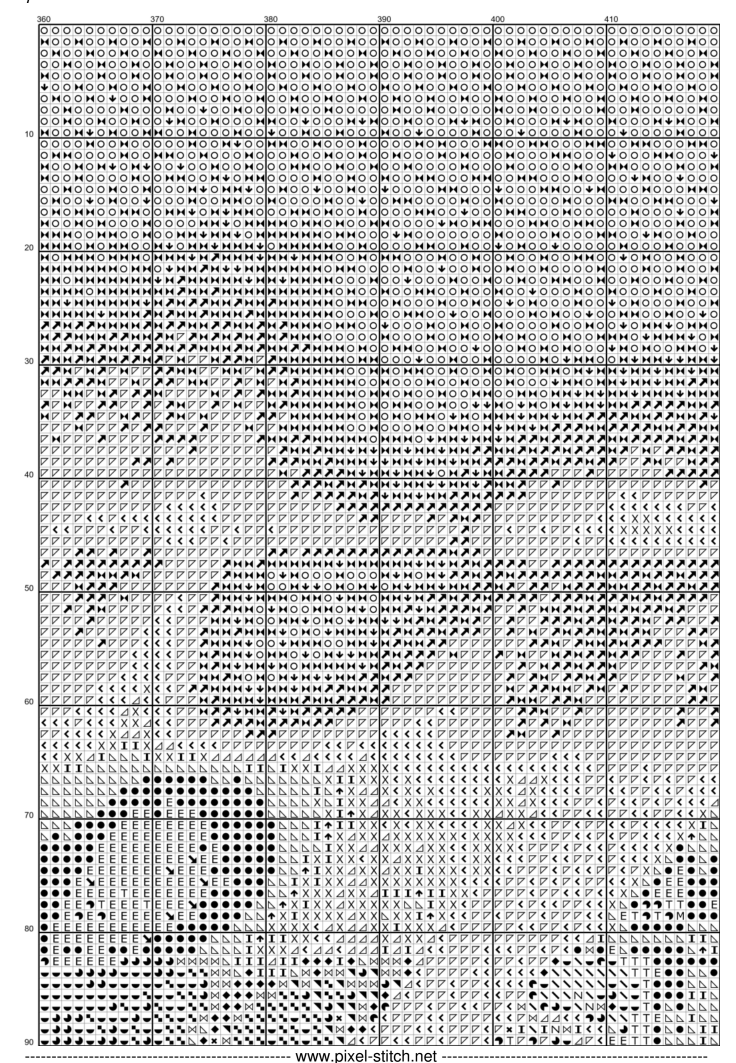


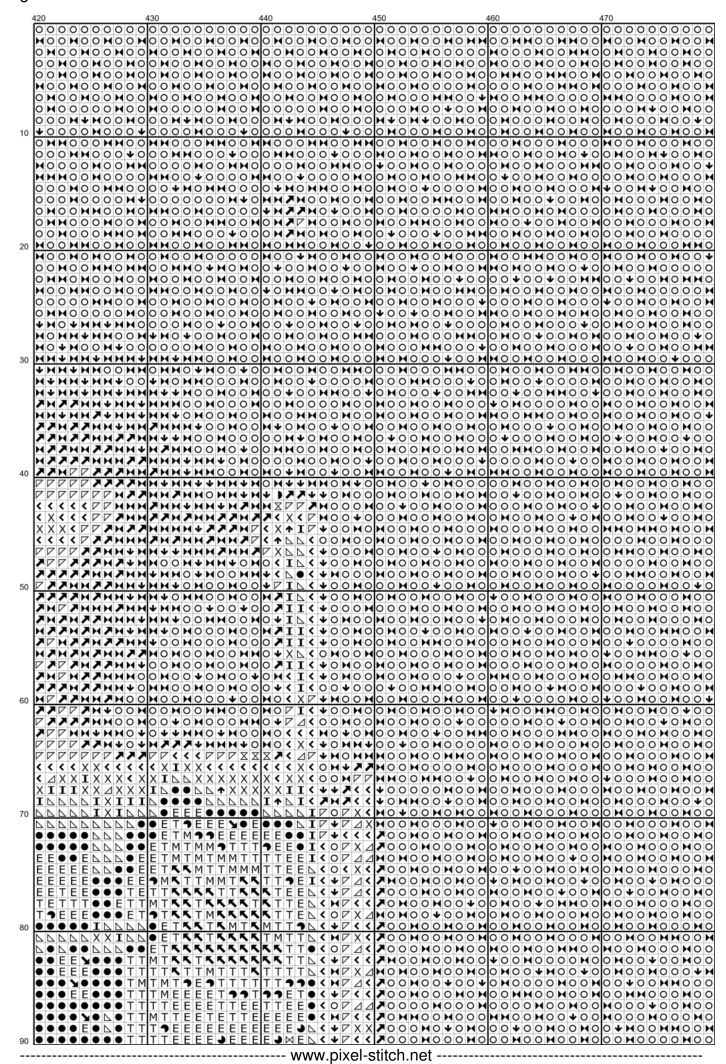




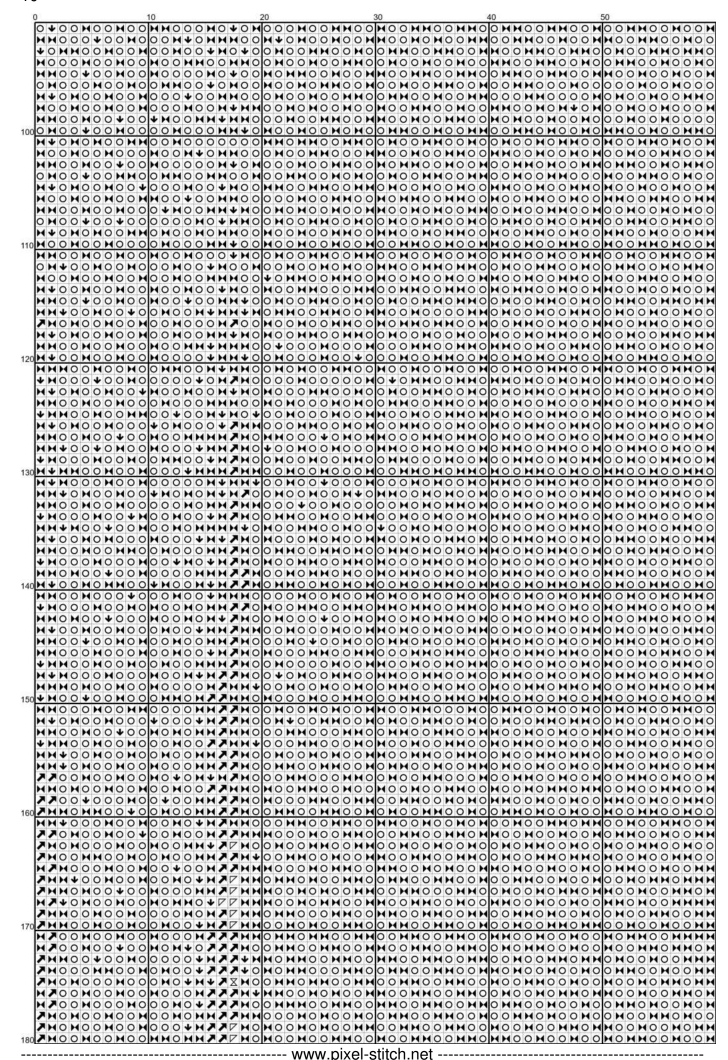


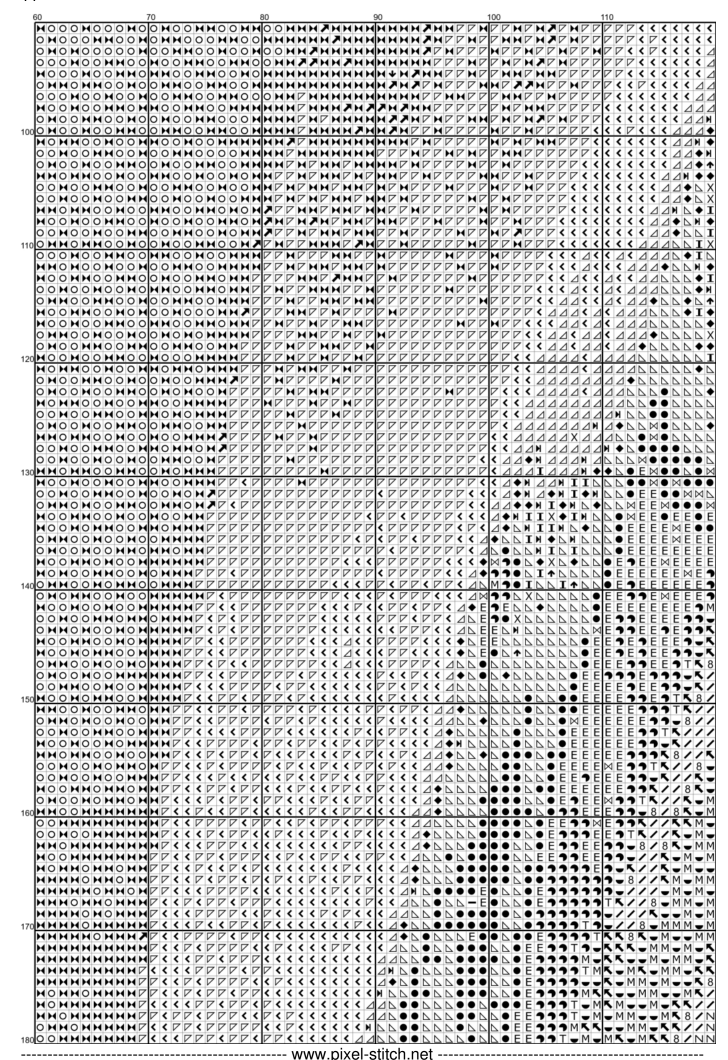


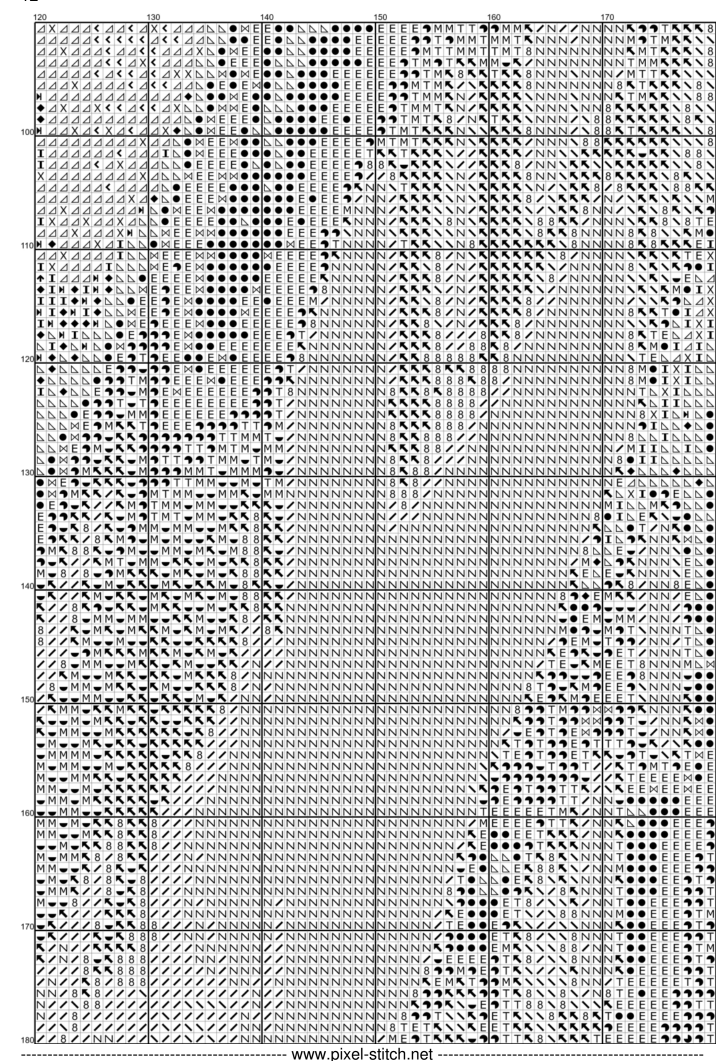


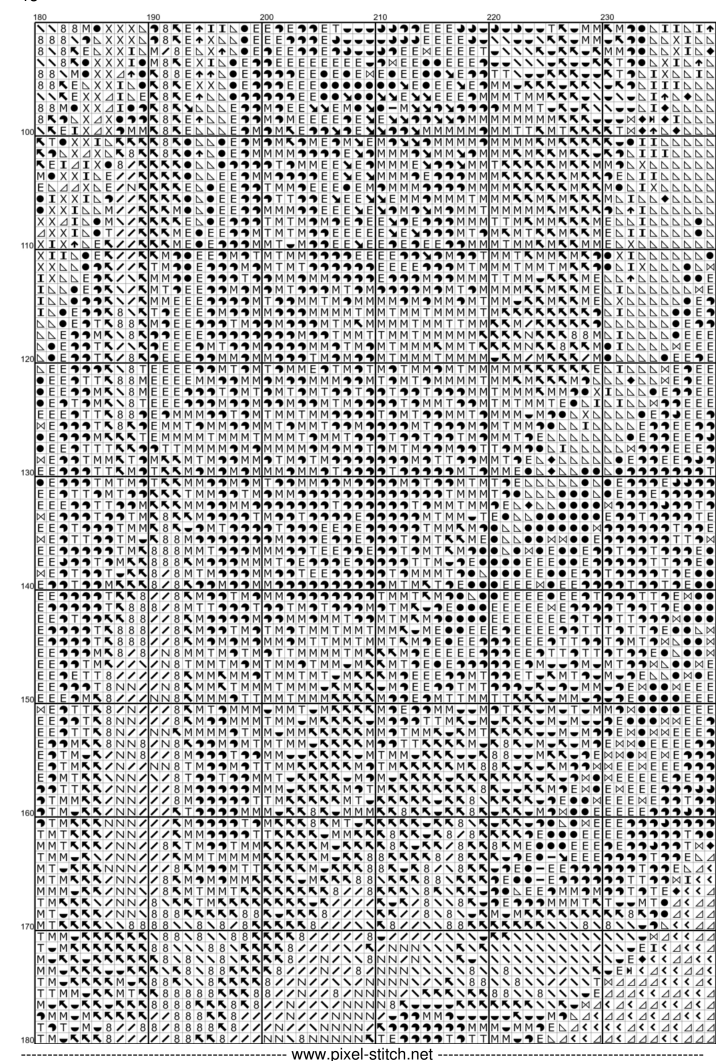


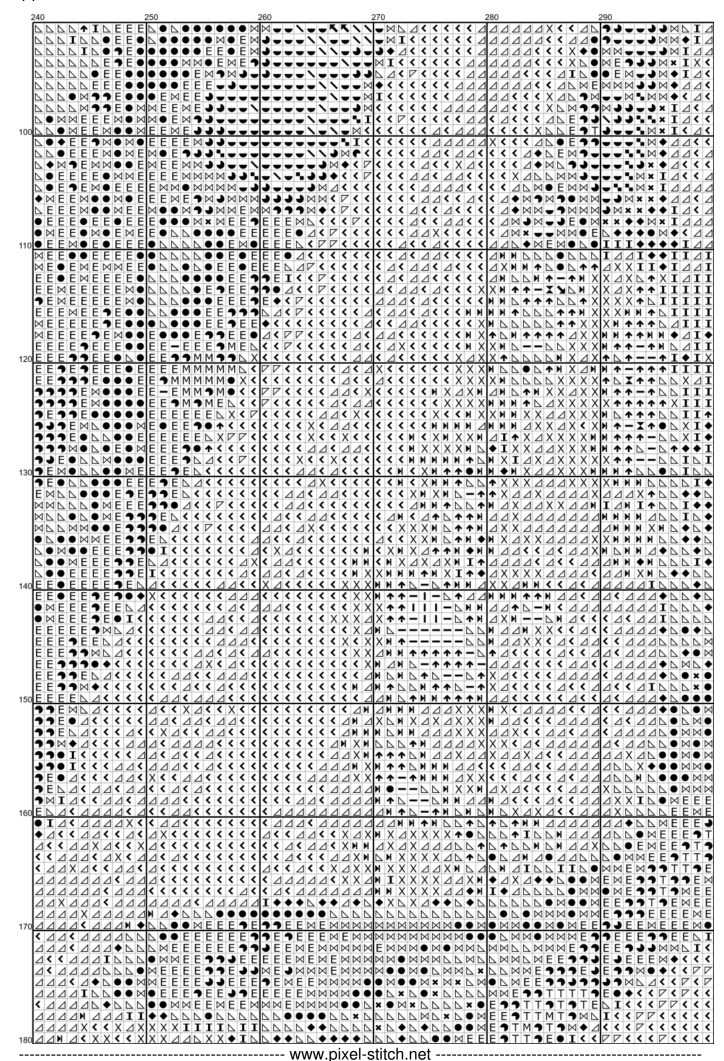
10   0   0   0   0   0   0   0   0   0		480	_							_	190	Ų.							-	
0				100			-3		1000	-	127	1	1	-	0000	-	-		0	-
0 0   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1007/25	-	1	-	-			1	-			1000		-			122	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		100		100	-			-	-		47.77	7.11			-		-			
0				1			-		-	-			-		120	-				
0		00	1	0	0	H	0	0	H	0	0	H	0	0	H	0	0	H	0	0
10 0 0 H 0 0 O H 0 0 O H 0 O H 0 O O O H 0 O O O H 0 O O O H 0 O O O O				0	1	-		-	1	-							-	-	0	1
10			-	H		1	-	-		101				-	-		-		H	1
0 H O O O D O O M O O O O O O O O O O O O O	10	7000		0	1		100	-	17775		00000	-	-		-			-	•	
0 0 M 0 0 M 0 0 0 M 0 M 0 0 M	10	-	_		-	-	-	-	_	_		_	-	-	_	_		-	-	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-		H	-	1	1000	1	100	-	1000	-	1	-	1		-	-	-	-
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		HC	0	4	0			-	H	H	0	0	H	0	0	H	-	0	0	0
20 MO MO Q O MO Q MO Q MO Q MO Q MO Q MO		-			1	-	1		-	-					_				0	-
20		-			-	-	-	-	1000	-			12	-		-	-	-	0	-
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				1	100	200	1	100	1000	1000			100		100	-	-	-		
0			-	1	-	-	77.50	127	100	1000	4000		1000	723	7.23			-	0	120
10		100000000000000000000000000000000000000	1000	0		1		200	1000	1000			-		0.77	-	1	+	O	H
0	20	00	0	H	H	0	0	0	H	0	_	_	_	0	+	0	0	H	0	0
0 0 M 0 0 0 M 0 0			1000	0	-	1	-	2.00		-	1000				-			_	0	-
0 0 M M 0 0 O M 0 0 P 0 M 0 P 0 O O O O O O O O O O O O O O O O O		1000		-	-	-		-		1000	100						-	_		
0 M 0 O M 0 O M 0 M 0 M 0 M 0 M 0 M 0 M		-	-				-		1000		100		1.2	-			100		~	
0 M O O O M O O M O O M O O M O O M O		and the second	• 0	1		-	-		-		-		-	150	20.00		-		0	-
0			10	1	102	-	11000	100	1	-	0.000		<b>Section</b>	-		-	-	-		H
0		HC	0	H	0	0	H	H	0	0	H	0	0	H	0	0	H	0	0	0
MO   O   O   MO   O   MO   O   MO   O							-	-		-	100				1000	-				0
#0 0 M 0 0 M 0 M 0 0 M 0 0 M 0 0 M 0					H	-	1 4			-	200		-				-	-	0	×
0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0	30	_	_	-	0	_	-	_	-	_	_	_	_	_	-	-	_	_	8	$\frac{1}{0}$
0 M 0 O M O O V O O M O O V O O O O O O O O O		-	10	121		100	-		-		1000	-	1			-				-
0			10	-		0	-	11.57	120	-			1		-	_	2		0	-
40 0 \$\frac{4}{0}\$ 0 \$\frac{4}		00	)	0	0	+	0	0	H	0	0	4	H	0	0	H	H	0	0	H
# 0 0   M 0 0		-		0	157	1	4		1000	1000	1000		1	-		-	-	H	0	100
40  40  40  40  40  40  40  40  40  40				+		-							1	-				-	0	0
40		-		+	-	17.00	1	1		-		1177	-						7	0
40			100	1 -	-						-		-			_		-	-	2. 2
0	40	-			-	-			1	1	11/2/11		100		-	-		-	-	H
0 M M O O O O O O O O O O O O O O O O O		<b>→</b> C	0	H	H	0	0	H	0	0	×	0	0	0	H	0	0	H	0	0
0 0 M 0 M 0 M 0 O		-		0	100	H	122	-	12000	Litaio.			described.		753	-		-	-	-
60 60 60 60 60 60 60 60 60 60 60 60 60 6		-		0	1	*		-	100	1100	1000		-	-	-	-		-	0	0
50		-	1	7			-	-	-	1	-		1	-	1000			1	0	
0 M 0 0 M 0 0 0 0 W 0 0 M 0 0		-	+-	1		12	-			-			1				-	-		-
50				1		-			-				-	-	-			-		-
50		<b>→</b> C	1	0	0	H	H	0	0	H	H	0	0	H	0	0	+	0	0	0
		-	-	0	0	-		+	122	\$ million	0250		-	-	+		-	123	0	H
0 0	50		-	0	×	-	-	-	-	1000	_	_	-	-	-	_	-	_	0	×
0 M 0 O M 0 O M 0 O M O O M O O M O O O M O O O O		7.7		7	0	0	*	0	0	ä			H	0	0	0	ä	0	0	0
0 0 M 0 0 M 0 0 V 0 0 M 0 0 0 V 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0 0 M 0 0				0	H	0	0	H	0	0			0	H	H	0	0	0	H	0
# 0 0 M 0 0 M 0 M 0 0 M 0 0 0 M M 0 0 0 M M 0 0 0 M M 0 0 M 0 0 M M 0 0 M M 0 0 M M 0 0 M M 0 0 M M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0																				
0 M 0 0 M 0 0 M 0 0 M 0 0 0 M 0 0 0 0 0		<b>◆</b> C	0	H	0	0	H	0	H	0	0	H	0	0	0	H	H	0	0	0
0 M 0 0 V 0 0 M 0 0 V 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0 0 M 0																				
60																				
60																				
M	60																			
0 M 0 0 M M 0 0 M 0 0 M 0 0 M 0 0 M 0	00																			
0 M 0 0 0 V 0 M 0 0 M 0 0 V 0 M 0 M 0 M																				
80																				
# 0 0 0 # 0 0 H 0 0 H 0 0 H 0 0 H 0 0 O O O O O O																				
0 M 0 0 M 0																				
80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																				
80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																				
80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		HC	0	4	0	0	H	0	0	H	0	0	H	0	0	H	0	0	4	
80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	70																			
80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		March 4000	-	MH CO		participant (		***		\$100mm										
80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																				
NO   O   NO   O   NO   O   O   O   O																				
#00 #00 #00 #00 #00 ##00 \$\ 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																				
80																				
O HO O HO O VO O VO O HO O O O O O HO O																				
HOOHOO + OOHOOHOOHOOHOOOOOOOOOOOOOOOOOO	80																			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																				
HOOHOOHOOHOOHOOOHOOOHOOOOOOOOOOOOOOOOO		00	H	0	0	H	0	0	H	0	0	H	0	0	4	0	0	H	0	0
HOOHOO + OOHOOHOOOHOOOOOOOOOOOOOOOOOOOO																				
		190,000,000						0	0	H	0	0	H	0	0	0	+			
00+04400400+0040000		and a constitution of																		
			-																	-
	90	and the state of	richmon	7		1000	-													

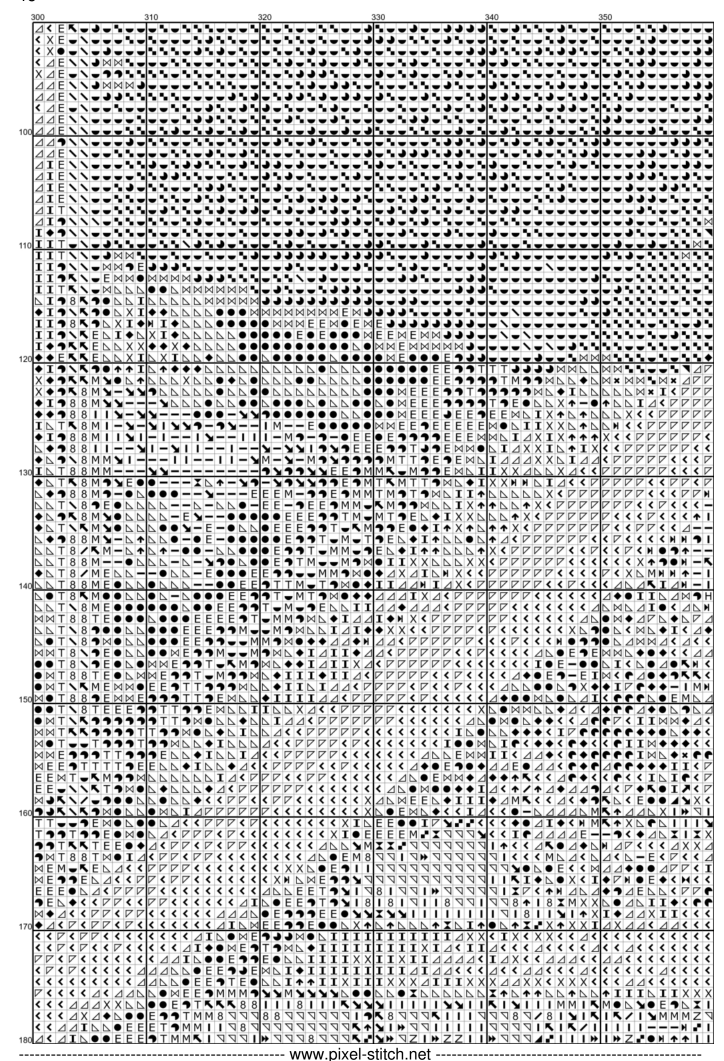


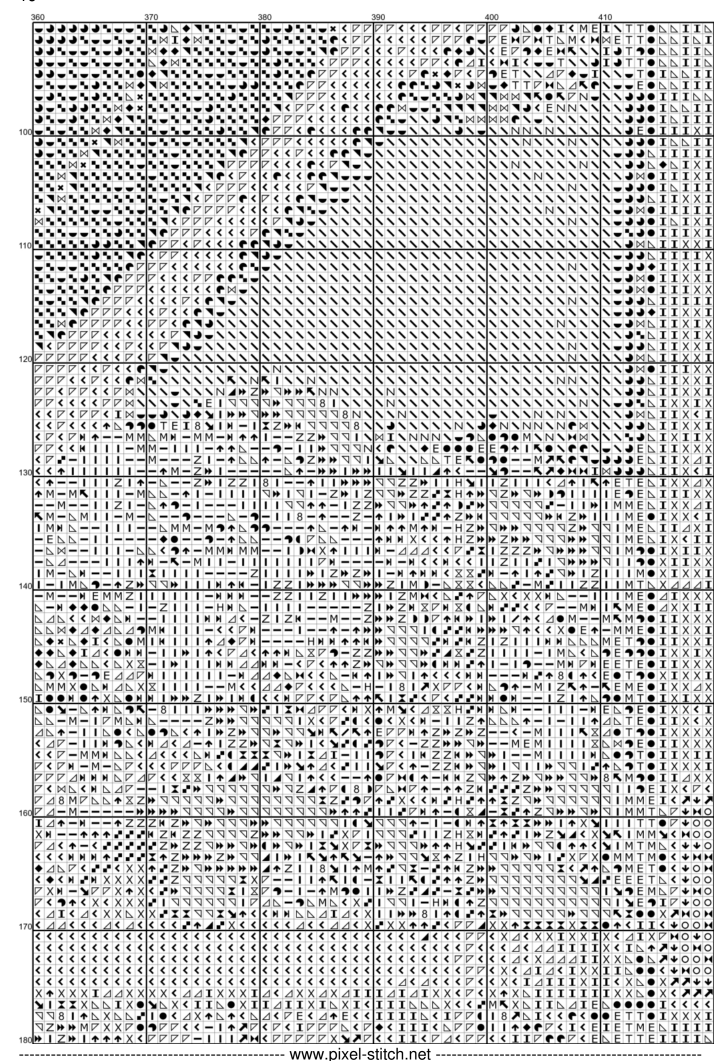


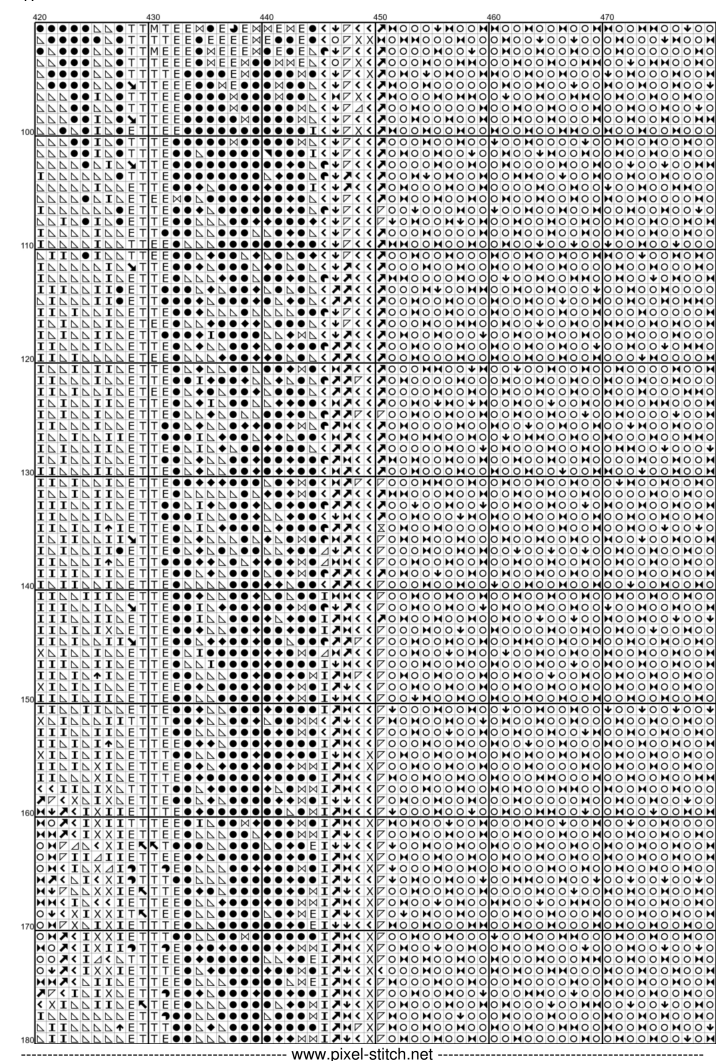




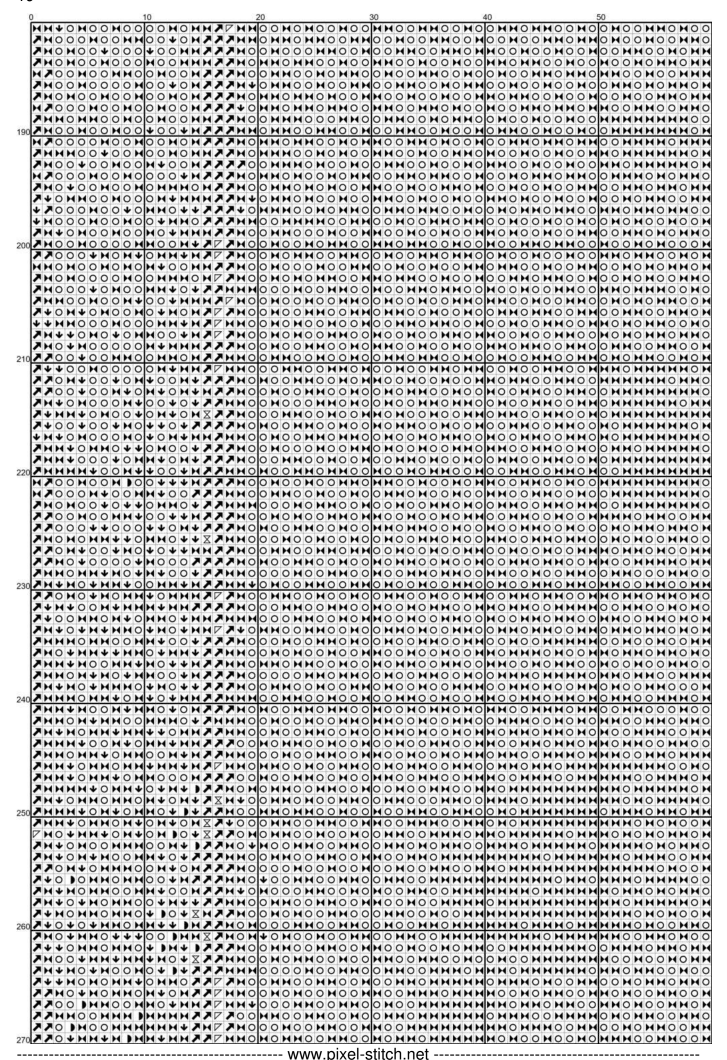


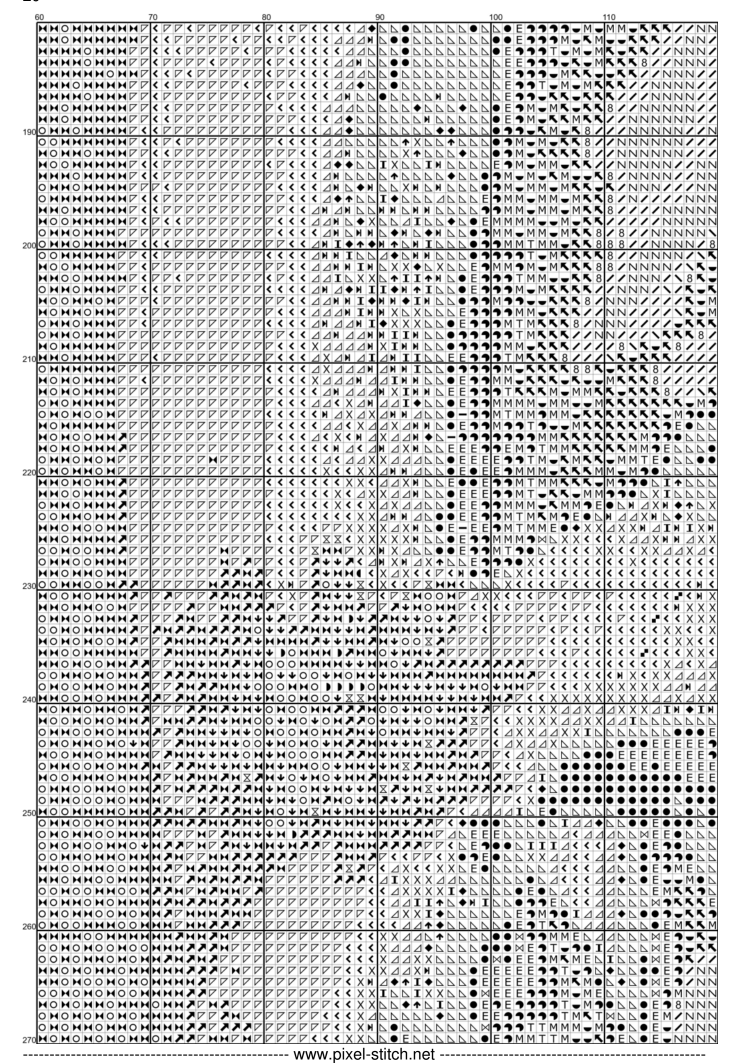


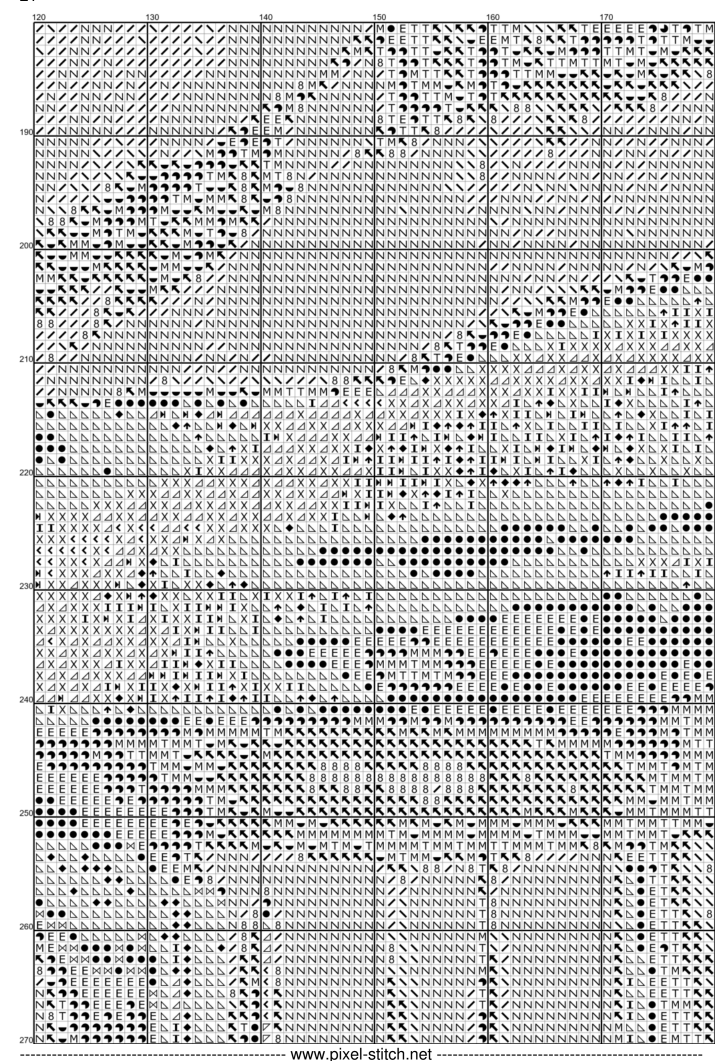


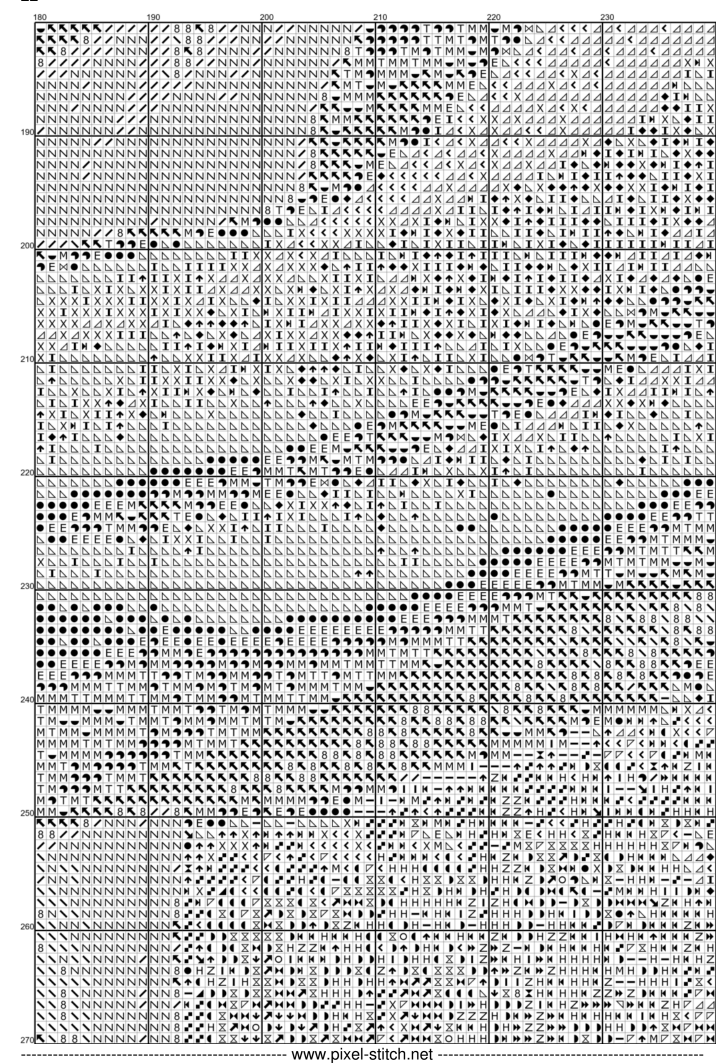


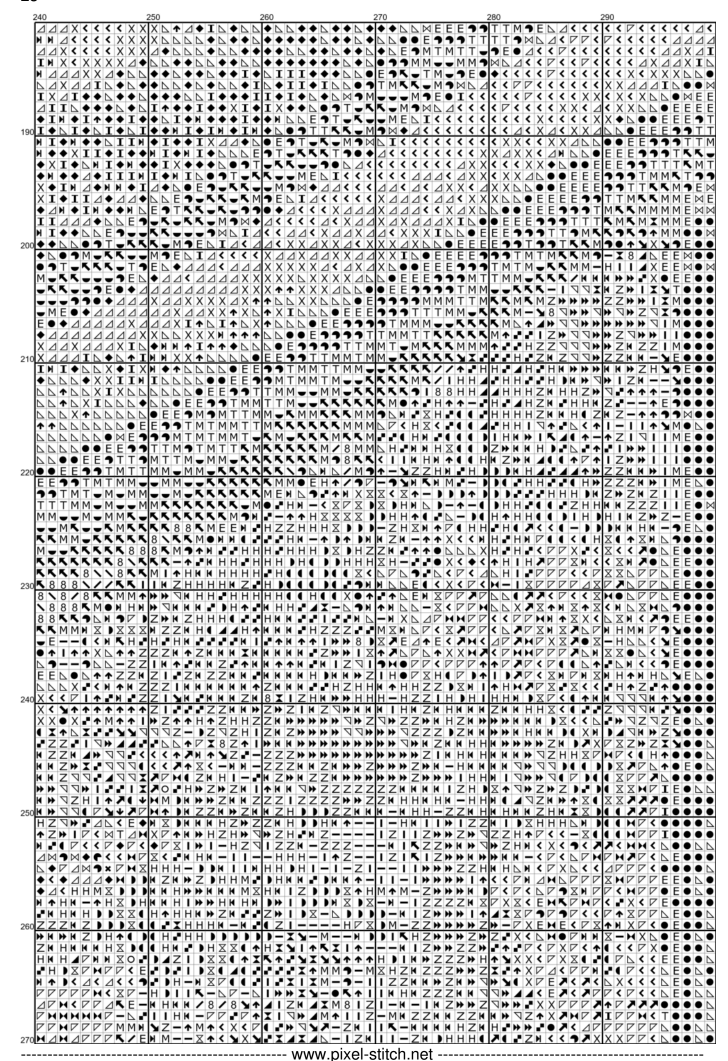
0 M 0 0 0 O M 0 0 M 0 0 M 0 0 M 0 0
0000+0000000000000000000000000000000000
ннооноонооноонооно
004004004004004004
100 + HOHOOH + OOHOOHOOHO
HOOHOOOHOOHOOHOO+O
HOOHOOHHOOHOOO+OOHOO
HOO+OOOHOO+OOHHOOHO
0 + 0 0 HHO 0 + 0 0 HO 0 0 HO 0 0
000000000000000000000000000000000000000
H000400H00H00H00H00
110 MOO MOO MOO O O O O O O O O O O O O O
000000000000000000000000000000000000000
HOOHOOHOOHOO+OO+OH
000000000000000000000000000000000000000
0000000000000000000
MOOMOOMOOMOO+OOMOOM
120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
000H00H00H00+0H00000
* HOOHOOHOO+OHOOHHOOH
000H000+00HH000+00HH
HHOOHOOHHOOO + OOHOOOO
000+00000000000000
130 O H O H O O H O O H O O H O O H O
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
000000000000000000000000000000000000000
0H000H00+00H00H00+00
000H00+00H00H00H00H0
HOOOHOOHOOHOOHOO
HOHOOHOOHOO+OOHOOHOO
140 0 4 0 0 H 0 0
1400 \( \delta \) 0 \
00400400400400400400
00404004400400400
0040040040040040
150 0 HOOHOOHOOHHOOHOOOHH
00400H00H000H00H000
000HH00H000H000+H00H
HH000H00+00H00H000H0
* HOO HOO HOO HOO HOO H
000000000000000000000000000000000000000
160 MOO MOO MOO MOO MOO MOO MOO MOO MOO MO
0400400400400400400
0040040004040400
0+00+000000000000000
OHOOHOOHOO+OOHOOHOO
0 0 H 0 0 O H 0 O
HOOHOHOOHOO+00+0H
0 + 0 0 0 H 0 0 H 0 0 0 H 0 H 0 0
000000000000000000000000000000000000000
нооноонооноонооо
00+0040040040040004
180 0 0 H 0 0 0 0 H 0 0 V 0 H 0 0 0 H H 0 0

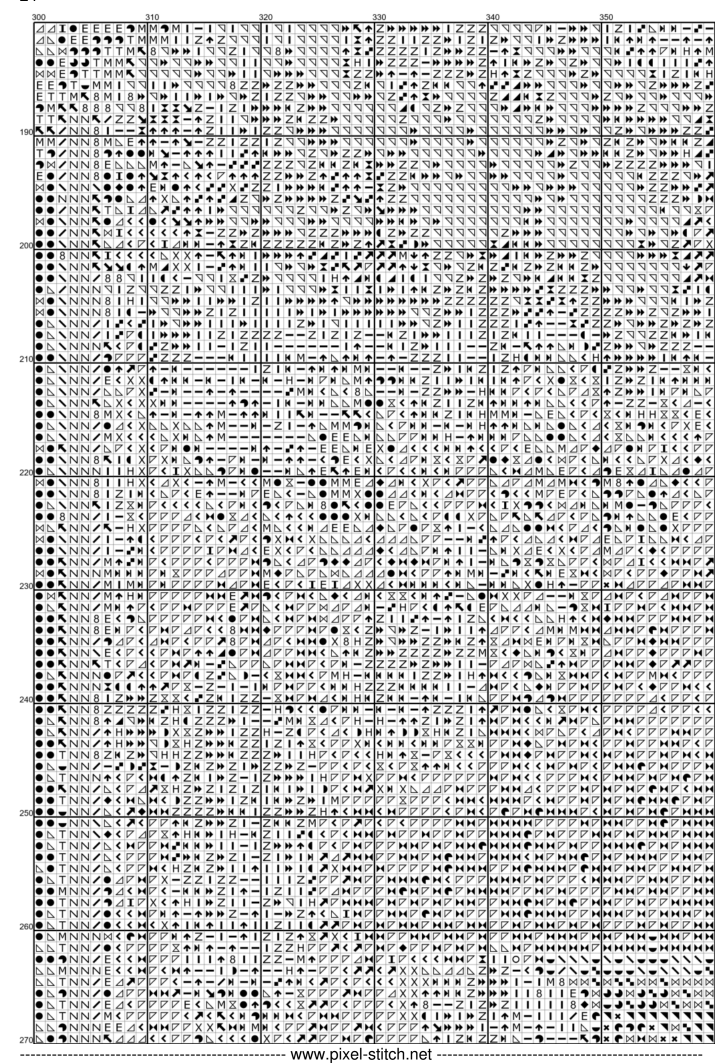


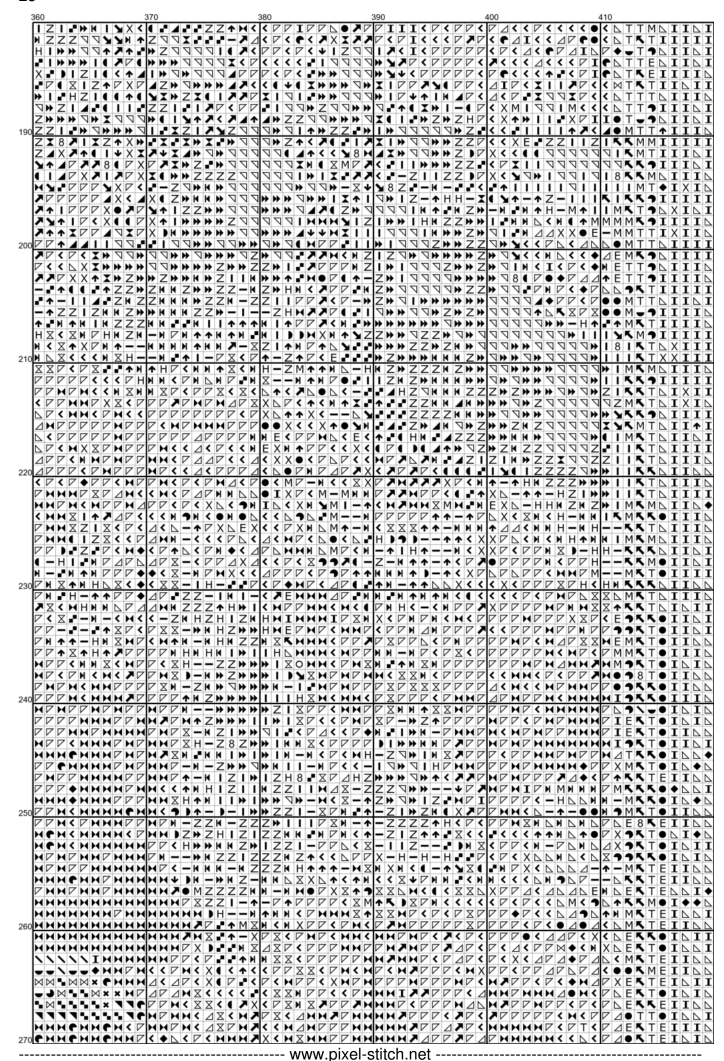


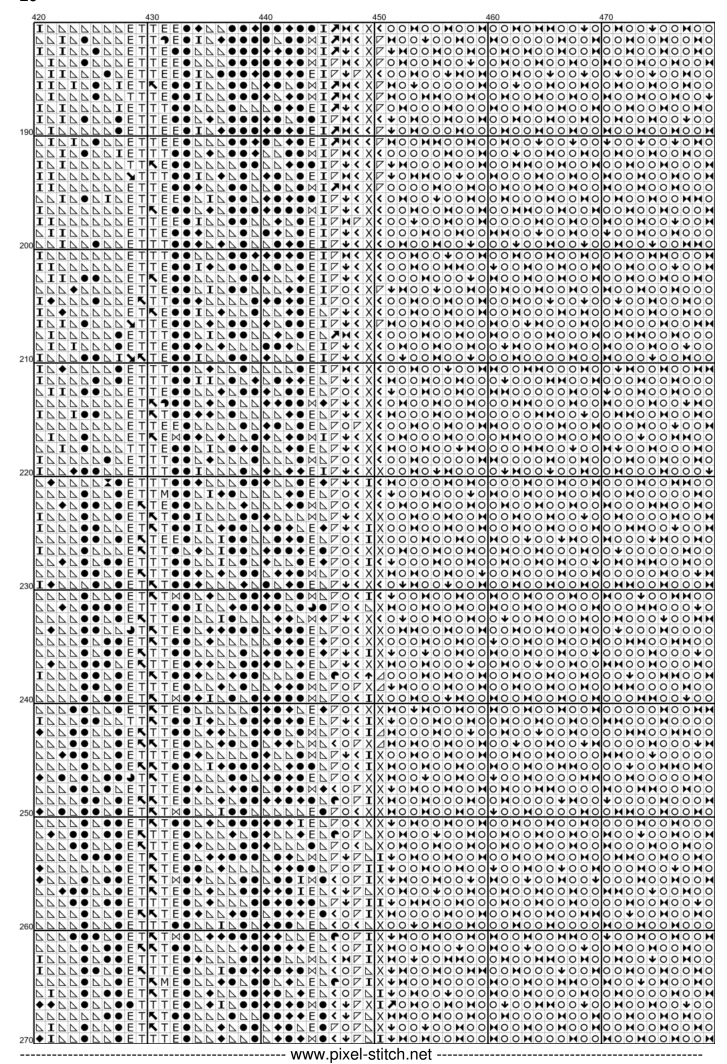




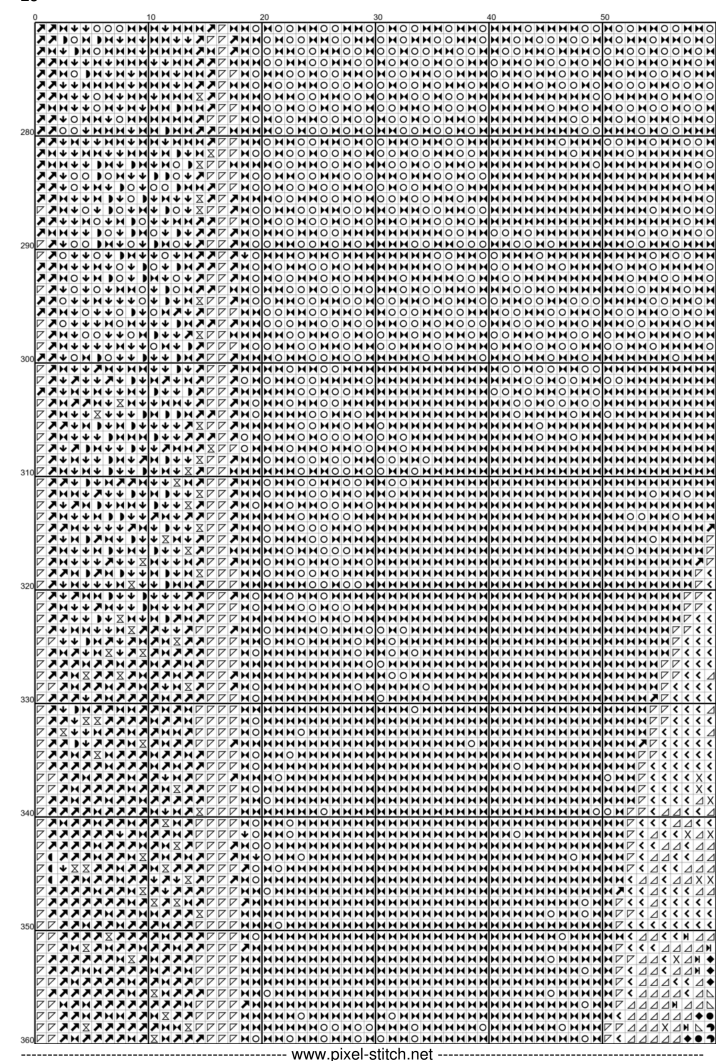


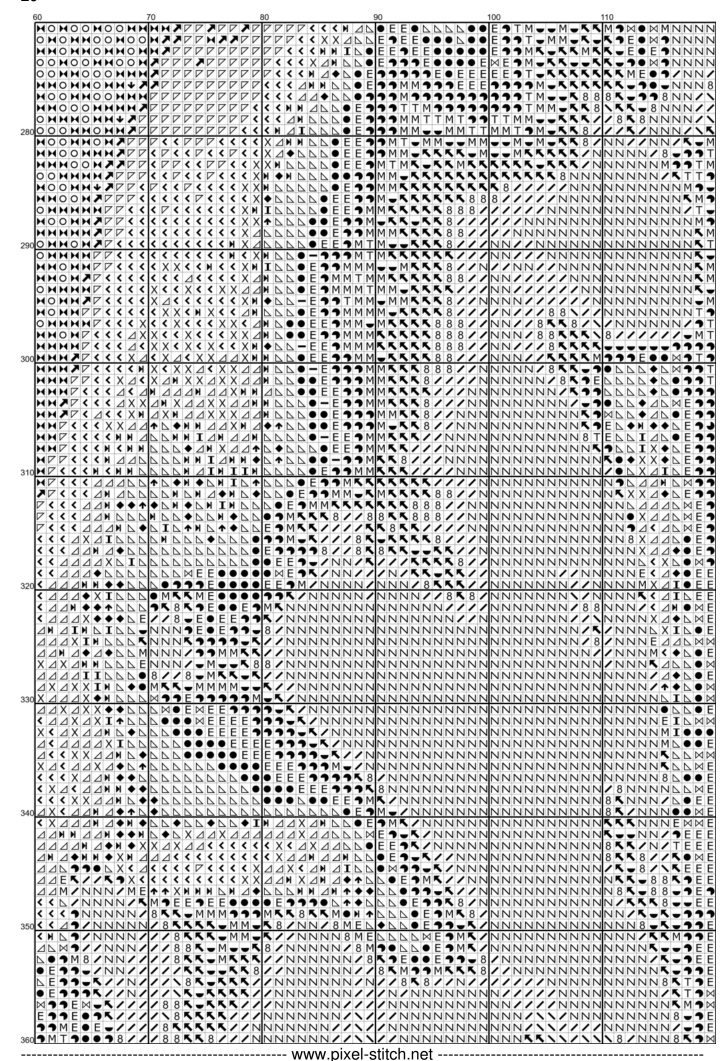


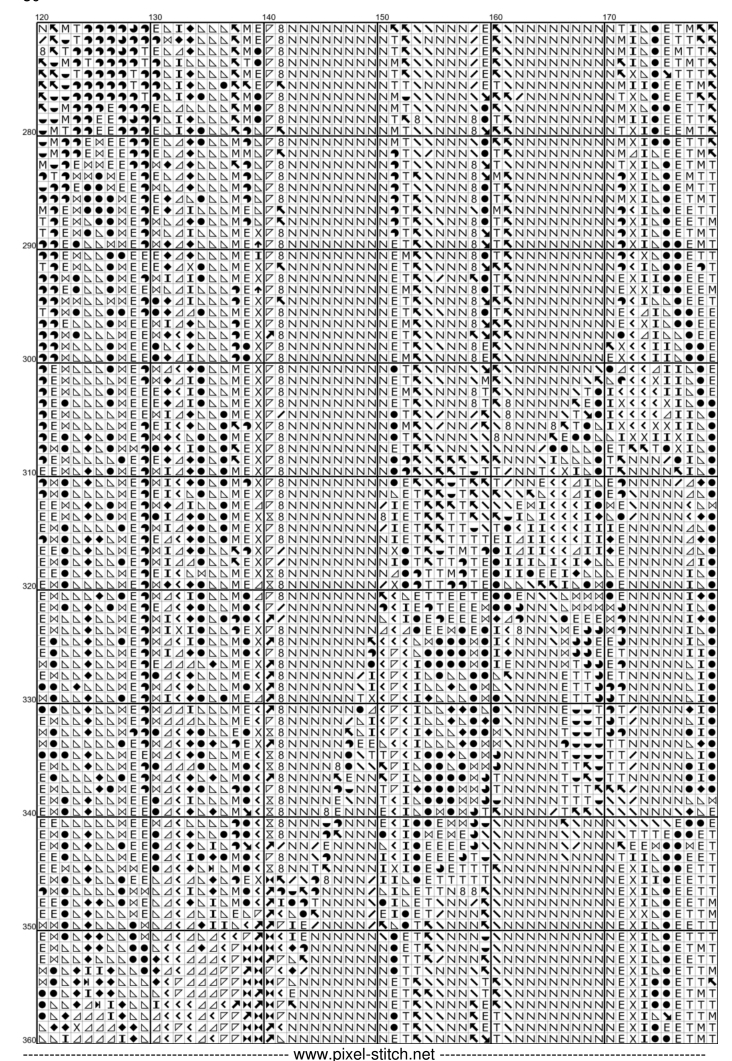


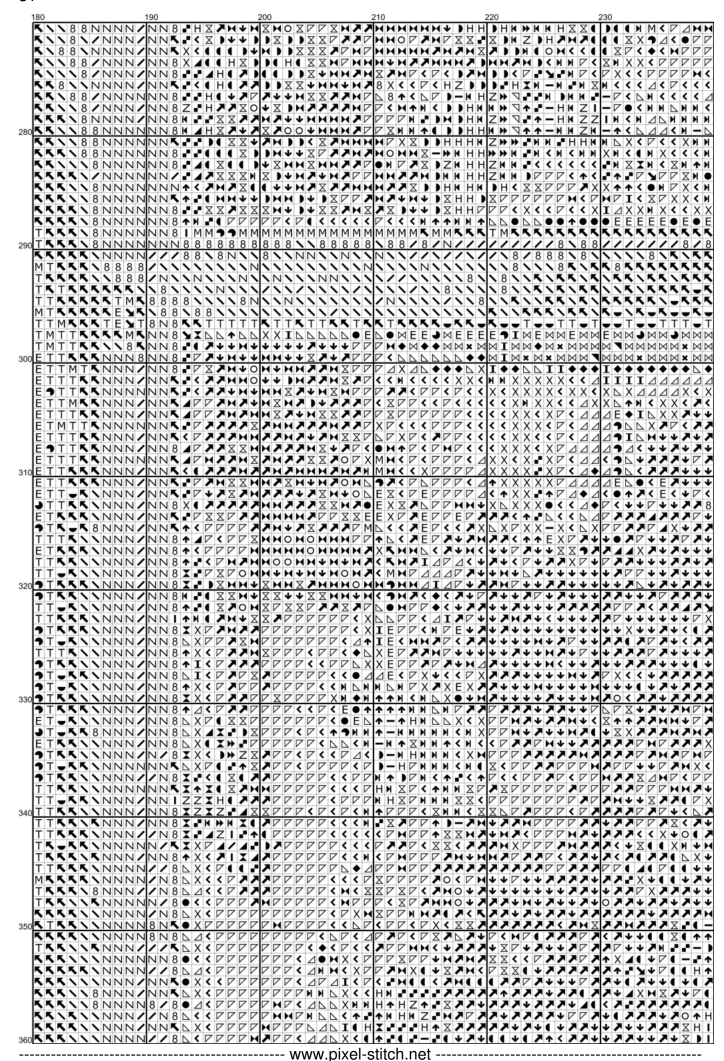


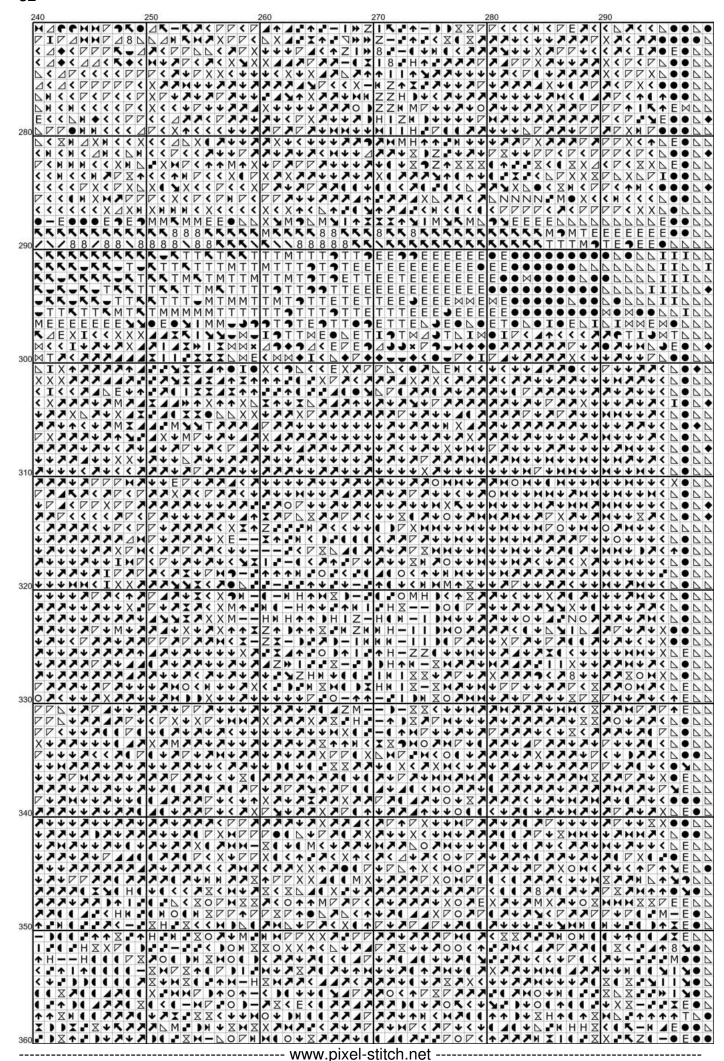
	490
HOOHHOO+OO	H00HH000+0
0400000000	
	000000000000
H00H00H00H	
00H00H00+0	
0000000000	000H000+00H
190 0 0 H 0 0 0 H 0 0 H	
	HOOOHOOOHO
400H000H00	
00H00H00+0	OHOOHOOHOO
Provide a final and the second provided and the second	0000000000
0040400400	
0000000000	
100H00H00+	
0000000000	OHOOHOO+OH
0000000000	00000000000000000000000000000000000000
HOOHOOHOOH	
	0000000000
0000000000	
H00+00H00+	OHOOHOOHOO
100 H00 H00 H	
00H00H00H0	
HOOHOOHOOH	
	00000000000000000000000000000000000000
0 + 0 0 H 0 0 0 0 0	HOOHOOHOOH
000000000	
0H00+00H00	
0 10 0 10 0 0 10	
220 0 0 H 0 0 H H 0 0 H	00000000000000000000000000000000000000
0H00+00H00	HOOFOOHOOH
0 H 0 0 H H 0 0 + 0	
0040004004	
00000000000	The state of the s
0040040040	the Control of the Co
0040004004	000000000
230 0 0 0 HH 0 0 + 0 0	00000000000000000000000000000000000000
0000000000	OHOOHOOHOO
	000000000
	H00H00H00H
OHHOO+00HO	0 + 0 0 H 0 0 H 0 0
	00H00H00H0
	H00H00H000
	MOOMOOMOOM
	00+00+0010
<b>↓</b> 00H00H00H	00H00H00+0
	0000000000
OHOOHOOHOO	HOOHOOHOOH
0000000000	
0000000000	0000000000
250 O H O O H O O + O O	
	H00H00H000
OHOOOHOOHO	OHOOHOOOO
	0000000000
HOOOHOOHOO	H00+H00+00
	HOOOOHOOHO
	000H00H00H0
260 HOOOHOOHOO	<b>◆</b> 00 <b>H</b> 00 <b>H</b> 000
00000000000	H000H00HH0
HOOHOO+OOH	000400H00H
000000000	000HH00+00
0000000000	44000H00H0
ноононоонн	00000000000
M0000M0000	+000+00H00
270 0 0 0 HH 0 0 0 + 0	

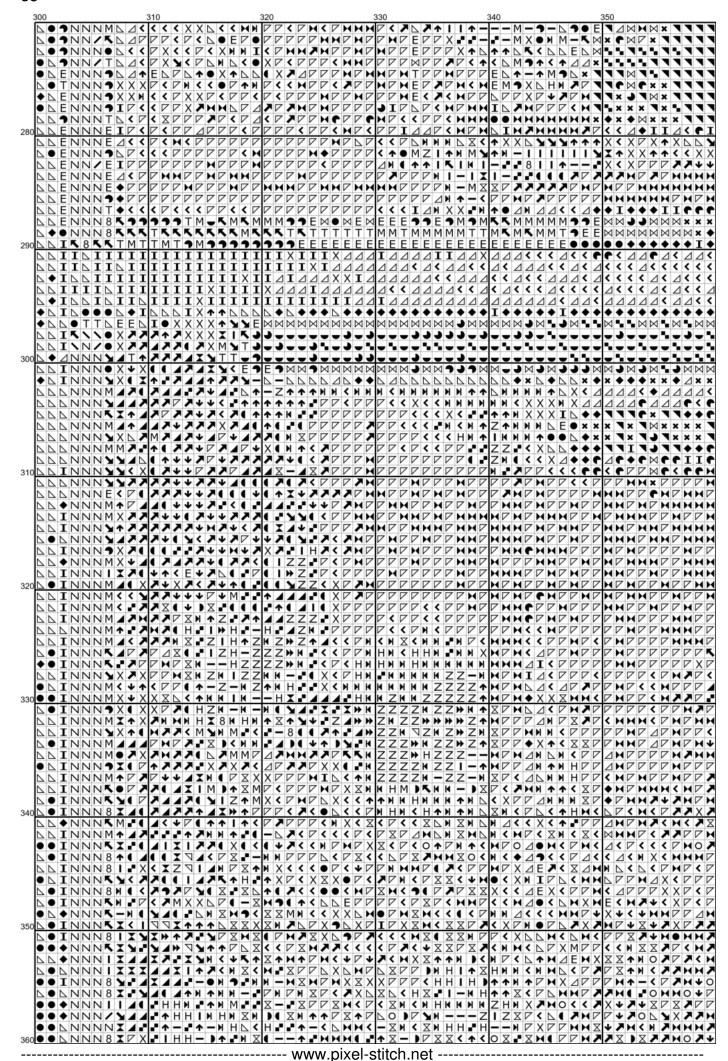


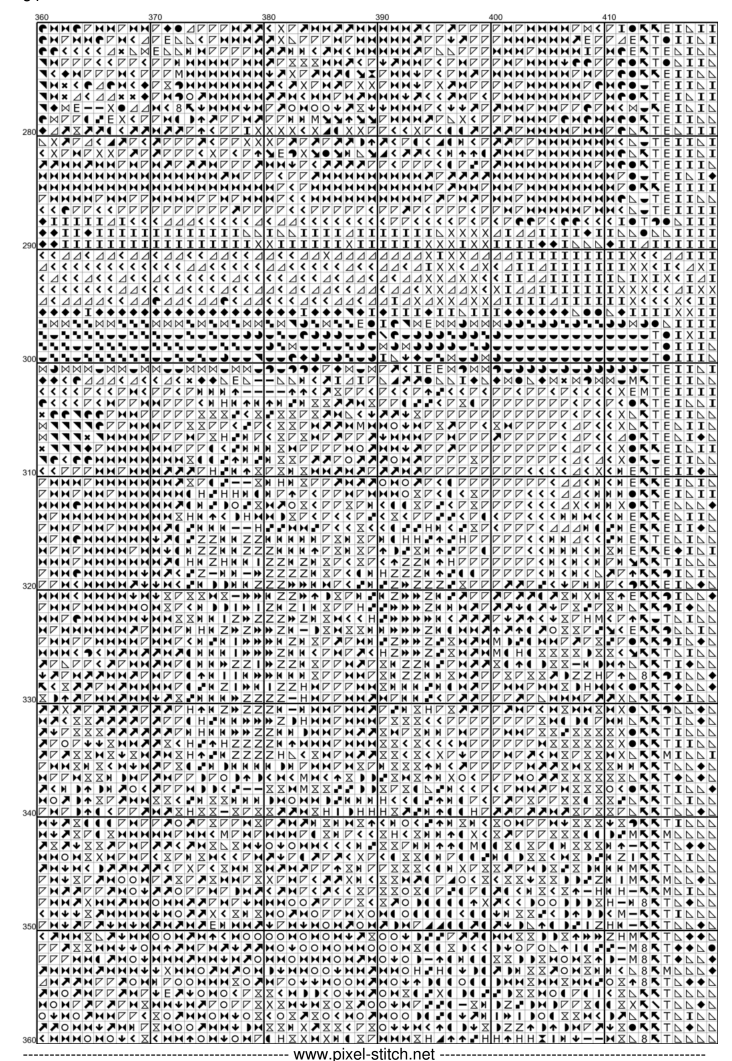


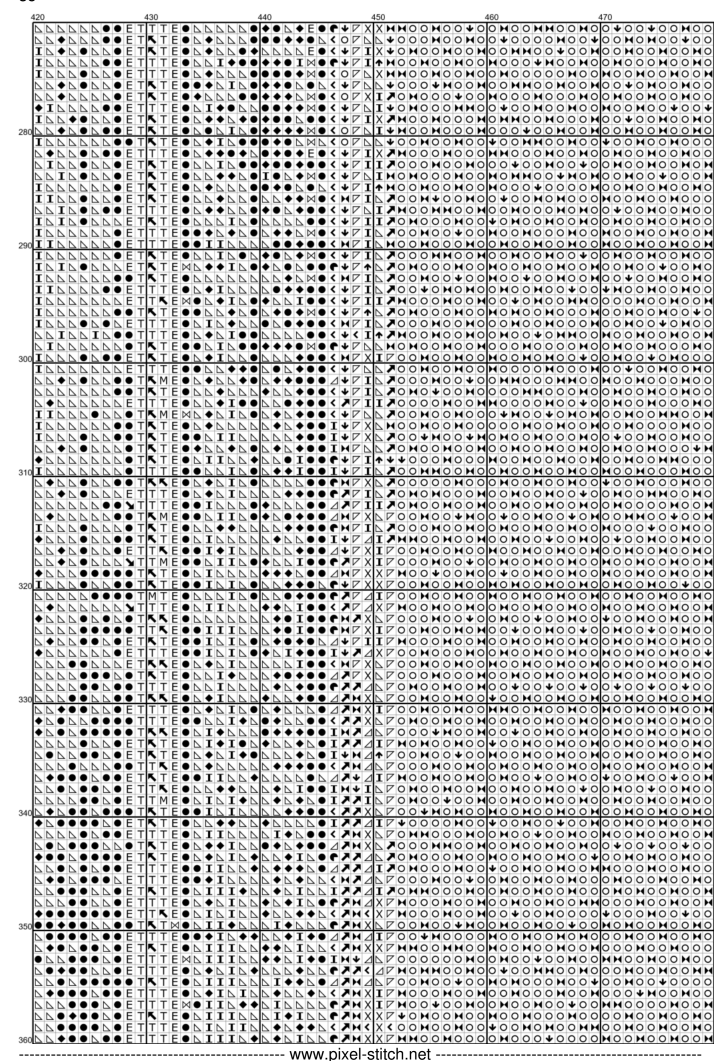












480		490	
the state of the s	and the second of the second o	and the state of the state of the state of	40040H0
account of a confine con-		00+00	
	040004	THE RESIDENCE OF THE PARTY OF T	OHOOHO
<b>M</b> 00	HOOHOO		400400H
HOO	OHOOHO		
OHH		The second secon	0000000
	H00+00		400H00H
HOO			HOOHOO
000	HOOHOO		400H00H
			0000000
OHO		The second secon	400+00H
HOH	the second secon		100HH00
-	00400		
000		HOOM	THE RESERVE WHEN THE PARTY OF T
290 O H O	0 + 0 0 + C		400H000
OOH	00400	100+00	04000H0
	HOOHOO		ONOONOO
	OHOOHO		00000H
OHO	OHOOHO	00400	400H000
000		the last transfer of the same	0000000
-	OHOOHO	Contract to the contract of th	
			ONOONO
HOO	004004	00400	the state of the s
HOO	HOOHOO	HOOM	0040040
	004004		
1000 Per 8 100 Per 100	Annual Control of the	a property of the state of the state of the state of the	0 H 0 O H 0 O
<b>+</b> 00	H00+00	HOOV	0040040
000	0 0 0 0 0 0	00000	
	HOOHOO		
HOO		HOOH	
and a facility of the control of the	0400H0	CONTRACTOR AND	COLD CONTROL BOOK SERVICE SERVICES
OOH	000 400	Charles and the contract of th	application to the transferring and experience of expression and
Promise and the second leading to the second	HOOHOO	AND RESERVED TO A PARTY OF THE	the state of the s
Common Co	HOOOMO	100 400	
The state of the s			0000000
The second second second	+ HOOHO	the state of the s	HOOHHOOH
0 H O	OHOOHO		
004	00400	100H00	OHOOHO
the default facilities was been already	and the second s	and the state of t	000M000
HOO	+00H00	+0000	ONOONOO
Principle of the Control of the Principle	Control Control Control Control Control Control Control	and the file of a trace of part for the above on	HOOHOO
encountries and the company of the c	the second second second second second second second		0000000
HOO	HOOHOO	+000	4004000
			0 4 0 M 0 0 M
			OHOOHO
			400H00H
			0 H O O H O O
004	004000	+00H	NHOO+OO
			000000
			000000
340 O M O	OHHOOP	OHOO	OHOOOHO
			0000H00
			40000
			OHOOHO
			0000000
000	HOOHOO	+H001	4HO0+0H
			0000000
			000000
HOO	HOOHOO	00400	4H00H00
			0040040
			400H00H
MOO	HOOHHO	00000	ONOOHOO
			000000
0 + 0	OHOOHO	OFOH	400H000
			HOOHOH
360 O O	004001	ODAO	0 <b>4</b> 0 0 <b>H</b> 0 0

